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AND CURRENT DISCOVER FILE IS DATED 01 APRIL 2003

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=> s osteogen? and (n(w)methyl(w)pyrrolidone)
L1 8 OSTEOGEN? AND (N(W) METHYL(W) PYRROLIDONE)

=> d l1 1-8 ibib abs

L1 ANSWER 1 OF 8 USPATFULL

ACCESSION NUMBER: 2002:171976 USPATFULL TITLE: Electroprocessed collagen

INVENTOR(S): Simpson, David G., Machanicsville, VA, UNITED STATES
Bowlin, Gary L., Mechanicsville, VA, UNITED STATES

Wnek, Gary E., Midlothian, VA, UNITED STATES

Stevens, Peter J., N. Richland Hills, TX, UNITED STATES

Carr, Marcus E., Midlothian, VA, UNITED STATES

Matthews, Jamil A., Glen Allen, VA, UNITED STATES Rajendran, Saravanamoorthy, Branford, CT, UNITED STATES

RELATED APPLN. INFO.: Continuation-in-part of Ser. No. US 2000-714255, filed

on 17 Nov 2000, PENDING

NUMBER DATE

PRIORITY INFORMATION: US 2001-270118P 20010222 (60)

DOCUMENT TYPE: Utility FILE SEGMENT: APPLICATION

LEGAL REPRESENTATIVE: JOHN S. PRATT, ESQ, KILPATRICK STOCKTON, LLP, 1100

PEACHTREE STREET, SUITE 2800, ATLANTA, GA, 30309

NUMBER OF CLAIMS: 24
EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 9 Drawing Page(s)

LINE COUNT: 4536

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The invention is directed to formation and use of electroprocessed collagen, including use as an extracellular matrix and, together with cells, its use in forming engineered tissue. The engineered tissue can include the synthetic manufacture of specific organs or tissues which may be implanted into a recipient. The electroprocessed collagen may also be combined with other molecules in order to deliver substances to the site of application or implantation of the electroprocessed collagen. The collagen or collagen/cell suspension is electrodeposited onto a substrate to form tissues and organs.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L1 ANSWER 2 OF 8 USPATFULL

ACCESSION NUMBER: 1999:96274 USPATFULL

TITLE: Hyaluronan based biodegradable scaffolds for tissue

repair

INVENTOR(S): Valentini, Robert F., Cranston, RI, United States

Kim, Hyun D., Providence, RI, United States

PATENT ASSIGNEE(S): Brown University, Providence, RI, United States (U.S.

corporation)

NUMBER DATE

PRIORITY INFORMATION: US 1996-18492P 19960528 (60)

DOCUMENT TYPE: Utility
FILE SEGMENT: Granted
PRIMARY EXAMINER: Witz, Jean C.
ASSISTANT EXAMINER: Hanley, Susan

LEGAL REPRESENTATIVE: Wolf, Greenfield & Sacks, P.C.

NUMBER OF CLAIMS: 8 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 2 Drawing Figure(s); 1 Drawing Page(s)

LINE COUNT: 848

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB A hyaluronic acid derivitized scaffold and method of forming are

disclosed. The scaffolds are useful for various medical purposes such as tissue repair, tissue reconstruction and wound healing. In order to enhance these processes the scaffolds may be engineered to incorporate biologically active molecules such as BMP.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 3 OF 8 USPATFULL

ACCESSION NUMBER: 1998:75611 USPATFULL

TITLE: Tartronic acids, their acetalic ethers and o-esters

Gandolfi, Carmelo A., Milan, Italy INVENTOR(S):

> Cotini, Lorella, Milan, Italy Mantovanini, Marco, Milan, Italy Caselli, Gianfranco, Milan, Italy Clavenna, Gaetano, Milan, Italy Omini, Claudio, Milan, Italy

PATENT ASSIGNEE(S): Dompe Farmaceutici S.p.A., Milan, Italy (non-U.S.

corporation)

NUMBER KIND DATE _____

US 5773465 19980630 US 1997-814903 19970312 (8) PATENT INFORMATION: APPLICATION INFO.:

Division of Ser. No. US 1995-424471, filed on 23 May RELATED APPLN. INFO.:

1995, now patented, Pat. No. US 5656656

NUMBER DATE

IT 1992-MI2533 19921105 IT 1993-MI1330 19930621 PRIORITY INFORMATION:

DOCUMENT TYPE: Utility FILE SEGMENT: Granted · PRIMARY EXAMINER: Dees, Jose G.
ASSISTANT EXAMINER: Stockton, Laura L.
LEGAL REPRESENTATIVE: Griffin, Butler Whisenhunt & Szipl
NUMBER OF CLAIMS: 17

EXEMPLARY CLAIM: 1 LINE COUNT: 1453

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Tartronic acid acetalic ethers and esters of the general formula:

##STR1## are provided and are useful in treatment of bone dysmetabolism. As examples, Ra and Rb may be hydrogen, B is a C.sub.2 -C.sub.12 acyl

group, R is phenyl and n is 0-12.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 4 OF 8 USPATFULL

ACCESSION NUMBER: 97:71090 USPATFULL

TITLE: Tartronic acids, their acetalic ethers and O-esters

INVENTOR(S): Gandolfi, Carmelo A., Milan, Italy Cotini, Lorella, Milan, Italy

Mantovanini, Marco, Milan, Italy Caselli, Gianfranco, Milan, Italy Clavenna, Gaetano, Milan, Italy Omini, Claudio, Milan, Italy

PATENT ASSIGNEE(S): Dompe Farmaceutici S.p.A., Milan, Italy (non-U.S.

corporation)

NUMBER KIND DATE US 5656656 19970812 WO 9410127 19940511 PATENT INFORMATION:

US 1995-424471 APPLICATION INFO.: 19950523 (8)

> WO 1993-EP2941 19931025

19950523 PCT 371 date 19950523 PCT 102(e) date

NUMBER DATE -----

IT 1992-MI2533 19921105 IT 1993-MI1330 19930621 PRIORITY INFORMATION:

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Richter, Johann ASSISTANT EXAMINER: Stockton, Laura L.

LEGAL REPRESENTATIVE: Griffin, Butler, Whisenhunt & Kurtossy

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1 LINE COUNT: 1447

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Tartronic acid acetalic ethers and esters of the general formula:

##STR1## are provided and are useful in treatment of bone dysmetabolism. As examples, Ra and Rb may be hydrogen, B is a C.sub.2 -C.sub.12 acyl

group, R is phenyl and n is 0-12.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

ANSWER 5 OF 8 USPATFULL

92:29712 USPATFULL ACCESSION NUMBER:

TITLE: Platinum(II) complexes, their preparation and use as

anti-tumor agents

INVENTOR(S): Spinelli, Silvano, Milan, Italy

Pasini, Alessandro, Milan, Italy Menta, Ernesto, Milan, Italy Zunino, Franco, Milan, Italy Tognella, Sergio, Milan, Italy

Boehringer Mannheim Italia S.p.A., Milan, Italy PATENT ASSIGNEE(S):

(non-U.S. corporation)

NUMBER KIND DATE -----US 5104895 19920414 WO 8909218 19891005 PATENT INFORMATION: US 1990-585118 APPLICATION INFO.: 19901105 (7) WO 1989-EP330 1989 25

19901105 PCT 371 date 19901105 PCT 102(e) date

NUMBER DATE ______

PRIORITY INFORMATION: IT 1988-20074 19880401

DOCUMENT TYPE: Utility FILE SEGMENT: Granted PRIMARY EXAMINER:

Shen, Cecilia

LEGAL REPRESENTATIVE: Nikaido, Marmelstein, Murray & Oram

NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1 LINE COUNT: 1058

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Compounds of formula I ##STR1## wherein R.sub.1 and R.sub.2, that can be AΒ the same or different, are hydrogen, alkyl, aryl, aralkyl groups or, if taken together, cycloalkyl groups;

A is a carbon atom, a residue of 2,3-dioxybutandioic-2,4-dioxyphtalic

acid or disubstituted malonic acid derivatives;

n.sub.1 and n.sub.2 are selected in such a manner that the result of their addition is from 2 to 40;

T.sub.1 and T.sub.2 that can be the same or different, are hydrogen, alkyl, benzyl, phenyl, acyl or cycloalkyl or a residue of formulae ##STR2## Compounds I are useful as anti-tumor agents in human therapy.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L1 ANSWER 6 OF 8 EUROPATFULL COPYRIGHT 2003 WILA

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

ACCESSION NUMBER: 667850 EUROPATFULL EW 199722 FS PS

TITLE: TARTRONIC ACIDS, THEIR ACETALIC ETHERS AND O-ESTERS.
TARTRONSAEURE, DEREN ACETALISCHE AETHER UND-O-ESTER.

ACIDES TARTRONIQUES, LEURS ETHERS ACETALIQUES ET

O-ESTERS.

INVENTOR(S): GANDOLFI, Carmelo, A., Via S. Martino, 12-12/A, I-20122

Milano, IT;

COTINI, Lorella, Via S. Martino, 12-12/A, I-20122

Milano, IT;

MANTOVANINI, Marco, Via S. Martino, 12-12/A, I-20122

Milano, IT;

CASELLI, Gianfranco, Via S. Martino, 12-12/A, I-20122

Milano, IT;

CLAVENNA, Gaetano, Via S. Martino, 12-12/A, I-20122

Milano, IT;

OMINI, Claudio, Via S. Martino, 12-12/A, I-20122 Milano,

IT

PATENT ASSIGNEE(S): DOMPE FARMACEUTICI S.P.A., Via S. Martino, 12-12/A,

I-20122 Milano, IT

PATENT ASSIGNEE NO: 1688080

AGENT: Bianchetti, Giuseppe, Studio Consulenza Brevettuale, Via

Rossini, 8, 20122 Milano, IT

AGENT NUMBER: 40211

OTHER SOURCE: EPB1997036 EP 0667850 B1 970528

SOURCE: Wila-EPS-1997-H22-T1

DOCUMENT TYPE: Patent

LANGUAGE: Anmeldung in Englisch; Veroeffentlichung in Englisch
DESIGNATED STATES: R AT; R BE; R CH; R DE; R DK; R ES; R FR; R GB; R GR; R

IE; R IT; R LI; R LU; R MC; R NL; R PT; R SE

PATENT INFO.PUB.TYPE: EPB1 EUROPAEISCHE PATENTSCHRIFT (Internationale

Anmeldung)

PATENT INFORMATION:

PATENT NO KIND DATE -----EP 667850 B1 19970528 'OFFENLEGUNGS' DATE: 19950823 APPLICATION INFO.: EP 1993-923543 19931025 PRIORITY APPLN. INFO.: IT 1992-MI922533 19921105 IT 1993-MI931330 19930621 RELATED DOC. INFO.: WO 93-EP2941 931025 INTAKZ WO 9410127 940511 INTPNR

REF. NON-PATENT-LIT.: CHEMICAL ABSTRACTS, vol. 115, no. 21, 1991, Columbus,

Ohio, US; abstract no. 232008e, J.JURCZAK ET AL. 'THE HIGH PRESSURE REACTION OF 2,5-DIMETHYLFURAN WITH ACTIVATED CARBONYL COMPOUNDS.' page 924; & BULL. POL. ACAD. SCI. CHEM. vol. 37, no. 7-8, 1989, WARSAW pages

317 - 322 TETRAHEDRON LETTERS vol. 25, no. 50, 1985,

OXFORD GB pages 5747 - 5750 G.GENNER ET AL. 'REACTIONS OF FURANS, THIOPHENES AND PYRROLES WITH ACTIVATED CARBONYL COMPOUNDS UNDER THERMAL AND HIGH PRESSURE CONDITIONS.' CHEMICAL ABSTRACTS, vol. 72, no. 9, 1970, Columbus, Ohio, US; abstract no. 42684t, J.GRANDJEAN 'TARTRONIC ACIDS' page 352; & BULL. SOC. ROY. SCI. LIEGE vol. 38, no. 5-6, 1969, BEL. pages 288 - 292 BULLETIN OF THE CHEMICAL SOCIETY OF JAPAN vol. 48, no. 1, 1975, TOKYO JP pages 277 - 280 CH. PAC ET AL. 'BENZOYL PEROXIDE- AND PHOTO-INDUCED REACTIONS OF DIETHYL MESOXALATE IN CYCLOHEXANE AND TOLUENE. ' CHEMICAL ABSTRACTS, vol. 51, no. 10, 1957, Columbus, Ohio, US; abstract no. 12085g, E. MIKHLINA ET AL. 'SYNTHESIS OF 3-METHYL-2-QUINUCLIDINECARBOXYLIC ACID. ' & ZHUR. OBSHCHEI KHIM. vol. 27, 1957, MOSCOW pages 77 - 83 TETRAHEDRON LETTERS vol. 30, no. 10, 1989, OXFORD GB pages 1289 - 1292 A.CITTERIO ET AL. 'OXIDATIVE DEPROTONATION OF CARBONYL COMPOUNDS BY FE(III) SALTS.' TETRAHEDRON, (INCL. TETRAHEDRON REPORTS) vol. 25, no. 20, 1969, OXFORD GB pages 4967 - 4981 J.CHOTTARD ET AL. 'CYCLISATION RADICALAIRES.XII.' LIEBIGS ANNALEN DER CHEMIE vol. 2, 1990, WEINHEIM DE pages 181 - 183 J.KAWABATA ET AL. 'ELECTROCHEMICAL HYDROXYLATION OF ACTIVE METHINE COMPOUNDS.' CHEMICAL ABSTRACTS, vol. 85, no. 24, 1976, Columbus, Ohio, US; abstract no. 179401m, Y.ABE ET AL. 'DIBASIC ACIDS CONTAINING ETHER LINKAGES.' page 102; & YUKAGAKU vol. 25, no. 9, 1976, JAPAN pages 541 - 545

L1 ANSWER 7 OF 8 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

ACCESSION NUMBER:

TITLE:

448726 EUROPATFULL EW 199140 FS OS STA B

2-SUBSTITUTED 2-CYCLOPENTENONE AND CARCINOSTATIC AGENT

AND OSTEOGENESIS PROMOTER CONTAINING THE SAME

AS ACTIVE INGREDIENT.

2-SUBSTITUIERTE-2-CYCLOPENTENONE UND DIESE ALS AKTIVE

SUBSTANZEN ENTHALTENDE CARCINOSTATIKA UND

OSTEOGENESIS-PROMOTER.

2-CYCLPENTENONE SUBSTITUE EN 2 ET AGENT CARCINOSTATIQUE

ET STIMULATEUR D'OSTEOGENESE LE CONTENANT EN

TANT QU'INGREDIENT ACTIF.

INVENTOR(S):

SUGIURA, Satoshi, 3-5-18, Tamadaira, Hino-shi Tokyo 191,

JP;

MINOSHIMA, Toru, 3-5-18, Tamadaira, Hino-shi Tokyo 191,

JP;

HAZATO, Atsuo, 3-18-4, Tamadaira, Hino-shi Tokyo 191,

JP;

KATO, Yoshinori, 7-25-11, Tamadaira, Hino-shi Tokyo 191,

JΡ

PATENT ASSIGNEE(S):

TEIJIN LIMITED, 6-7, Minamihonmachi 1-chome Chuo-ku,

Osaka-shi Osaka 541, JP

PATENT ASSIGNEE NO:

212524

AGENT:

Votier, Sidney David et al, CARPMAELS & RANSFORD 43,

Bloomsbury Square, London WC1A 2RA, GB

AGENT NUMBER:

27001

OTHER SOURCE:

ESP1991072 EP 0448726 A1 911002

SOURCE:

Wila-EPZ-1991-H40-T1

DOCUMENT TYPE:

Patent

LANGUAGE:

Anmeldung in Japanisch; Veroeffentlichung in Englisch;

Verfahren in Englisch

DESIGNATED STATES: R CH; R DE; R FR; R GB; R IT; R LI; R NL; R SE PATENT INFO.PUB.TYPE: EPA1 EUROPAEISCHE PATENTANMELDUNG (Internationale

Anmeldung)

PATENT INFORMATION:

PATENT NO KIND DATE EP 448726 A1 19911002 'OFFENLEGUNGS' DATE: 19911002 APPLICATION INFO.: EP 1990-915190 19901018 PRIORITY APPLN. INFO.: JP 1989-272296 19891019 WO 90-JP1343 RELATED DOC. INFO.: 901018 INTAKZ WO 9105766 910502 INTPNR

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

ACCESSION NUMBER: 448726 EUROPATFULL EW 199617 FS PS

TITLE: 2-SUBSTITUTED 2-CYCLOPENTENONE AND CARCINOSTATIC AGENT

AND OSTEOGENESIS PROMOTER CONTAINING THE SAME

AS ACTIVE INGREDIENT.

2-SUBSTITUIERTE-2-CYCLOPENTENONE UND DIESE ALS AKTIVE

SUBSTANZEN ENTHALTENDE CARCINOSTATIKA UND

OSTEOGENESIS-PROMOTER.

2-CYCLPENTENONE SUBSTITUE EN 2 ET AGENT CARCINOSTATIQUE

ET STIMULATEUR D'OSTEOGENESE LE CONTENANT EN

TANT QU'INGREDIENT ACTIF.

INVENTOR(S): SUGIURA, Satoshi, 3-5-18, Tamadaira, Hino-shi Tokyo 191,

JP;

MINOSHIMA, Toru, 3-5-18, Tamadaira, Hino-shi Tokyo 191,

JP;

HAZATO, Atsuo, 3-18-4, Tamadaira, Hino-shi Tokyo 191,

JP;

KATO, Yoshinori, 7-25-11, Tamadaira, Hino-shi Tokyo 191,

JP

PATENT ASSIGNEE(S): TEIJIN LIMITED, 6-7, Minamihonmachi 1-chome Chuo-ku,

Osaka-shi Osaka 541, JP

PATENT ASSIGNEE NO: 212524

AGENT: Votier, Sidney David et al, CARPMAELS & RANSFORD 43,

Bloomsbury Square, London WC1A 2RA, GB

AGENT NUMBER: 37081

OTHER SOURCE: EPB1996028 EP 0448726 B1 960424

SOURCE: Wila-EPS-1996-H17-T1

DOCUMENT TYPE: Patent

LANGUAGE: Anmeldung in Japanisch; Veroeffentlichung in Englisch;

Verfahren in Englisch

DESIGNATED STATES: R CH; R DE; R FR; R GB; R IT; R LI; R NL; R SE

PATENT INFO. PUB. TYPE: EPB1 EUROPAEISCHE PATENTSCHRIFT (Internationale

Anmeldung)

PATENT INFORMATION:

PATENT NO KIND DATE -----EP 448726 B1 19960424 'OFFENLEGUNGS' DATE: 19911002 APPLICATION INFO.: EP 1990-915190 19901018 PRIORITY APPLN. INFO.: JP 1989-272296 19891019 RELATED DOC. INFO.: WO 90-JP1343 901018 INTAKZ WO 9105766 910502 INTPNR REFERENCE PAT. INFO.: EP 131441 A FR 2357542 A JP 2275849 A JP 58109468 A

REF. NON-PATENT-LIT.: CHEMISTRY LETTERS, 1977, pages 331-334, Chemical Society

of Japan; S. KUROZUMI et al.: "Synthesis of e-type 7-thiaprostaglandins" Chemical and Pharmaceutical Bulletin, Vol. 33, No. 7, (1985), KATSUHIDE MATOBA et

al. (Reduction of Vinylogous Thioesters with Lithium Aluminum Hydride. II.), p. 3001-3005 Particularly, refer to compound Vb on page 3002. Slides used during the presentation associated with preprint on page 117 of the 109th Annual Meeting of the Pharmaceutical Society of Japan

L1 ANSWER 8 OF 8 EUROPATFULL COPYRIGHT 2003 WILA

PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

ACCESSION NUMBER: 341409 EUROPATFULL EW 198946 FS OS STA B

TITLE: Platinum (II) complexes, their preparation and use as

antitumour agents.

Platin(II)-Komplexe, Verfahren zu ihrer Herstellung und

Anwendung als Antitumormittel.

Complexes de platine (II), procede pour leur preparation

et utilisation comme agent antitumeur.

INVENTOR(S): Spinelli, Silvano, Via S. Uguzzone, 5, I-20126 Milano,

IT;

Menta, Ernesto, Via S. Uguzzone, 5, I-20126 Milano, IT; Pasini, Alessandro, Via S. Uguzzone, 5, I-20126 Milano,

IT;

Zunino, Franco, Via S. Uguzzone, 5, I-20126 Milano, IT; Tognella, Sergio, Via S. Uguzzone, 5, I-20126 Milano, IT

PATENT ASSIGNEE(S): BOEHRINGER BIOCHEMIA ROBIN S.p.A., Via S. Uguzzone, 5,

I-20126 Milan, IT

PATENT ASSIGNEE NO: 649600

AGENT: Minoja, Fabrizio, Studio Consulenza Brevettuale Via

Rossini, 8, I-20122 Milano, IT

AGENT NUMBER: 55961

OTHER SOURCE: ESP1989048 EP 0341409 A1 891115

SOURCE: Wila-EPZ-1989-H46-T1

DOCUMENT TYPE: Patent

LANGUAGE: Anmeldung in Englisch; Veroeffentlichung in Englisch

DESIGNATED STATES: R ES; R GR

PATENT INFO. PUB. TYPE: EPA1 EUROPAEISCHE PATENTANMELDUNG

PATENT INFORMATION:

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

ACCESSION NUMBER: 341409 EUROPATFULL EW 199352 FS PS STA B

TITLE: Platinum (II) complexes, their preparation and use as

antitumour agents.

Platin(II)-Komplexe, Verfahren zu ihrer Herstellung und

Anwendung als Antitumormittel.

Complexes de platine (II), procede pour leur preparation

et utilisation comme agent antitumeur.

INVENTOR(S): Spinelli, Silvano, Via S. Uguzzone, 5, I-20126 Milano,

IT;

Menta, Ernesto, Via S. Uguzzone, 5, I-20126 Milano, IT; Pasini, Alessandro, Via S. Uguzzone, 5, I-20126 Milano,

IT;

Zunino, Franco, Via S. Uguzzone, 5, I-20126 Milano, IT; Tognella, Sergio, Via S. Uguzzone, 5, I-20126 Milano, IT

PATENT ASSIGNEE(S): BOEHRINGER MANNHEIM ITALIA S.P.A., Via S. Uguzzone, 5,

I-20126 Milano, IT

PATENT ASSIGNEE NO:

649602

AGENT:

Weber, Manfred, Dr., c/o Boehringer Mannheim GmbH,

Patentabteilung, Sandhoferstrasse 116, D-68298 Mannheim,

DΕ

AGENT NUMBER:

47231

OTHER SOURCE:

EPB1993073 EP 0341409 B1 931229

SOURCE:

Wila-EPS-1993-H52-T1

DOCUMENT TYPE:

Patent

LANGUAGE:
DESIGNATED STATES:

Anmeldung in Englisch; Veroeffentlichung in Englisch R AT; R BE; R CH; R DE; R ES; R FR; R GB; R GR; R IT; R

LI; R LU; R NL; R SE

PATENT INFO. PUB. TYPE:

EPB1 EUROPAEISCHE PATENTSCHRIFT

PATENT INFORMATION:

	PATENT NO	KIND DATE
	EP 341409	B1 19931229
'OFFENLEGUNGS' DATE:		19891115
APPLICATION INFO.:	EP 1989-105369	19890325
PRIORITY APPLN. INFO.:	IT 1988-20074	19880401
REFERENCE PAT. INFO.:	EP 174542 A	DE 3630497 A

- => s (resorb? or biodegrad?) and polymer# and implant?
- L2 13952 (RESORB? OR BIODEGRAD?) AND POLYMER# AND IMPLANT?
- => s 12 and (polyglycol? or polylact? or polycaprolact? or polytrimethylenecarbon? or polyhydroxybutyr? or polyhydroxvaler? or polyorthocarb? or (polyalkylene oxal?) or (polyalkylene succin/))
- 'SUCCIN/)' IS NOT A VALID FIELD CODE
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- 'SUCCIN/)' IS NOT A VALID FIELD CODE
- For a list of field codes for the current file, enter "HELP SFIELDS" at an arrow prompt (=>).
- => s 12 and (polyglycol? or polylact? or polycaprolact? or polytrimethylenecarbon? or polyhydroxybutyr? or polyhydroxvaler? or polyorthocarb? or (polyalkylene oxal?) or (polyalkylene succin))

SEARCH ENDED BY USER SEARCH ENDED BY USER

- => s 12 and (polyglycol? or polylact? or polycaprolact? or polytrimethylenecarbon? or polyhydroxybutyr? or polyhydroxvaler? or polyorthocarb? or (polyalkylene oxal?) or (polyalkylene succin?))
- THYLENECARBON? OR POLYHYDROXYBUTYR? OR POLYHYDROXVALER? OR POLYO RTHOCARB? OR (POLYALKYLENE OXAL?) OR (POLYALKYLENE SUCCIN?))
- => s 13 and (poly(mal?) or polyamide# or polyanhydride# or polyurethane# or polyphosphazene# or polycyanoacrylate# or polyfunar? or poly(w)(amino acid#) or (modified polysaccharide#) or (modified protein#))
 MISSING OPERATOR 'POLY(MAL?'

The search profile that was entered contains terms or nested terms that are not separated by a logical operator.

=> s 13 and (poly(w) (mal?) or polyamide# or polyanhydride# or polyurethane# or polyphosphazene# or polycyanoacrylate# or polyfunar? or poly(w) (amino acid#) or (modified polysaccharide#) or (modified protein#))

2 FILES SEARCHED...

5 FILES SEARCHED...

3711 L3 AND (POLY(W) (MAL?) OR POLYAMIDE# OR POLYANHYDRIDE# OR POLYUR ETHANE# OR POLYPHOSPHAZENE# OR POLYCYANOACRYLATE# OR POLYFUNAR? OR POLY(W) (AMINO ACID#) OR (MODIFIED POLYSACCHARIDE#) OR (MODIFI

ED PROTEIN#))

=> s 14 and (NMP or (n(w)methyl(w)pyrrolidone)

UNMATCHED LEFT PARENTHESIS 'AND (NMP'

The number of right parentheses in a query must be equal to the number of left parentheses.

=> s 14 and (NMP or (n(w)methyl(w)pyrrolidone))

188 L4 AND (NMP OR (N(W) METHYL(W) PYRROLIDONE))

=> s L5 and implant?

188 L5 AND IMPLANT?

=> s 16 and osteogen?

5 L6 AND OSTEOGEN?

=> d 17 1-5 ibib abs

ANSWER 1 OF 5 USPATFULL

ACCESSION NUMBER: 2002:171976 USPATFULL

TITLE: Electroprocessed collagen

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CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The invention is directed to formation and use of electroprocessed collagen, including use as an extracellular matrix and, together with cells, its use in forming engineered tissue. The engineered tissue can include the synthetic manufacture of specific organs or tissues which may be implanted into a recipient. The electroprocessed collagen may also be combined with other molecules in order to deliver substances to the site of application or implantation of the electroprocessed collagen. The collagen or collagen/cell suspension is electrodeposited onto a substrate to form tissues and organs.